

Amendments to the Claim:

Claims 1-3 (Cancel)

Claim 4 (Currently amended): A voltage regulating device for a ~~charging~~ charge pump, wherein the ~~charging-charge~~ pump outputs an output voltage according to a first clock signal, a second clock signal, a third clock signal, and a fourth clock signal while the voltage regulating device comprises:

a first voltage regulating capacitor whose one terminal is coupled to an output terminal of the ~~charging-charge~~ pump while the other terminal receives a first inverse clock signal, which is the complement of the first clock signal;

a second voltage regulating capacitor whose one terminal is coupled to the output terminal of the ~~charging-charge~~ pump while the other terminal receives a second inverse clock signal, which is the complement of the second clock signal;

a third voltage regulating capacitor whose one terminal is coupled to the output terminal of the ~~charging-charge~~ pump while the other terminal receives a third inverse clock signal, which is the complement of the third clock signal; and

a fourth voltage regulating capacitor whose one terminal is coupled to the output terminal of the ~~charging-charge~~ pump while the other terminal receives a fourth inverse clock signal, which is the complement of the fourth clock signal.

Claim 5 (Currently amended): The voltage regulating device for a ~~charging~~
charge pump according to claim 4, wherein the ~~charging~~charge pump outputs the
output voltage to a load while the capacitance of the first, the second, the third and the
fourth capacitor is smaller than the capacitance of the load.